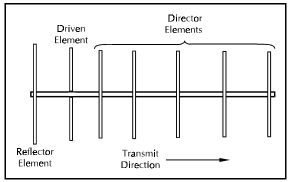
Yagi antenna: A linear end-fire antenna, consisting of three or more half-wave elements (one driven, one reflector, and one or more directors). *Note 1:* A Yagi antenna offers very high directivity



and gain. Note 2: The formal name for a "Yagi antenna" is "Yagi-Uda array."



Yagi antenna

Y-dimension of recorded spot: In facsimile systems, the distance between the centers of adjacent recorded spots on adjacent lines measured perpendicular to the recorded line. (188)

Y-dimension of scanning spot: In facsimile systems, the distance between the centers of adjacent scanning spots on adjacent lines measured perpendicular to the scanning line on the object. (188) *Note:* The numerical value of the Y-dimension of scanning spot depends upon the type of system.

(this page intentionally left blank)